

# Fiber Optic Dome Closure



### FEATURES

- Made of Polypropylene (PP) to ensure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes (Others material can be customized upon customer require such as PC or ABS)
- Can by apply to area such as underground, aerial, pipe line or direct buried
- Capacity from 12 core up to 144 core
- Solid structure, perfect outline, thunder, erosion and adding resistant
- Water and dust proof, unique grounding device to ensure the sealing performance, convenient for installation
- Vertical design for dome closure

# APPLICATIONS

- FTTH, FTTO, FTTX
- Fiber Optic Telecommunication
- Optical network equipment
- LAN (Local Area Network)

# **TECHNICAL CHARACTERISTIC**

Parameters	Value
Operating Temperature	-40°C to +65°C
Injected Air Pressure	60KPa
Amplitude	≤ 5KPa
Colour	Black
Dimension	300mm x 189mm with 1 oval port + 3 round port (12, 24 core) 420mm x 210mm with 1 oval port + 4 round port (36, 48 core) 540mm x 210mm with 1 oval port + 4 round port (96, 144 core)

# ORDERING INFORMATION

Part No.	Dome Closure Type
ANX-DC = Annexecom Dome Closure	<b>24</b> = 24 Core <b>48</b> = 48 Core <b>96</b> = 96 Core <b>144</b> = 144 Core
ANX-DC	aaa



# Fiber Optic Dome Closure With Adapter



# FEATURES

- Made of Polypropylene (PP) to ensure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes (Others material can be customized upon customer require such as PC or ABS)
- The closure is used for splicing part of main fiber cable with branching fiber cable, meanwhile splicing its rest part with pigtail or drop cable, connecting optical exchange equipment via patch cord.
- The distribution unit can fit with SC, FC, LC, ST adapter at front panel to meet with customers various needs.
- Can be apply to area such as underground, aerial, pipe-lined or direct buried
- Capacity from 12 core up to 144 core
- · Solid structure, perfect outline, thunder, erosion and adding resistant
- Water and dust proof, unique grounding device to ensure the sealing performance, convenient for installation
- · Vertical design for dome closure with drop cable port

# APPLICATIONS

- FTTH, FTTO, FTTX
- Fiber Optic Telecommunication
- Optical network equipment
- LAN (Local Area Network)

### TECHNICAL CHARACTERISTIC

Parameters	Value
Operating Temperature	-40°C to +65°C
Injected Air Pressure	60KPa
Amplitude	≤ 5KPa
Colour	Black
Dimension	490mm x 220mm with 6 inlet port/ outlet port (12 to 48 core)

# ORDERING INFORMATION

Part No.	Inline Closure Type
ANX-DCDC = Annexecom Dome Closure with Adapter	12 = 12 Core 24 = 24 Core 36 = 36 Core 48 = 48 Core
ANX-DCDC	aaa